

FIG. 3		
B0		
B1		
B2		
B3 =1		
B4=1		
B5		
B6		
B7 = 0		

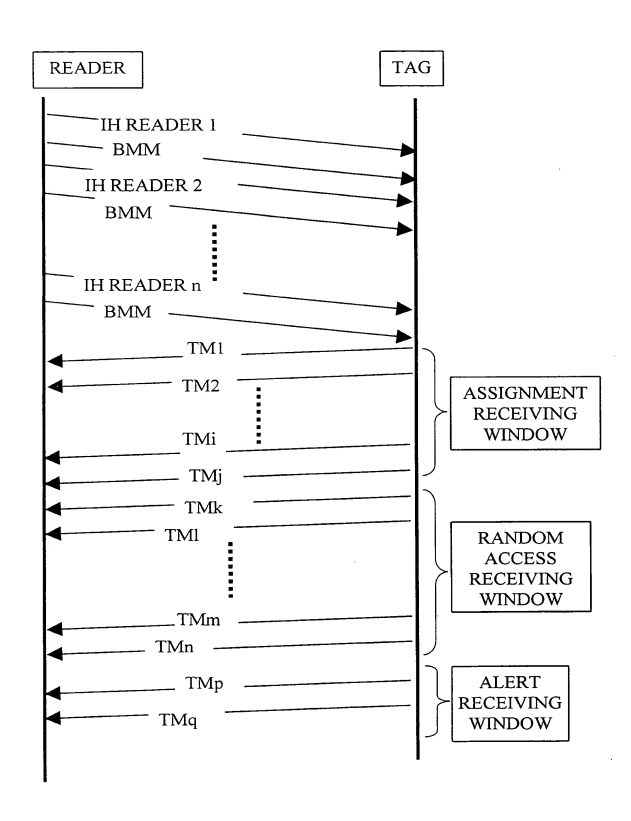
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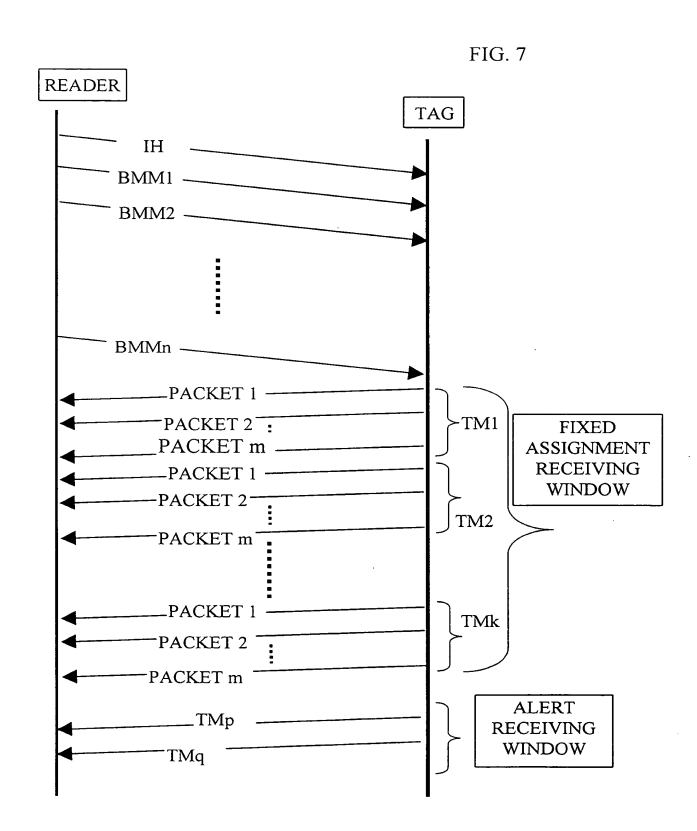
B7 = 0	B6	B5	B4 =1	B3 =1	B2	B1	B0	F

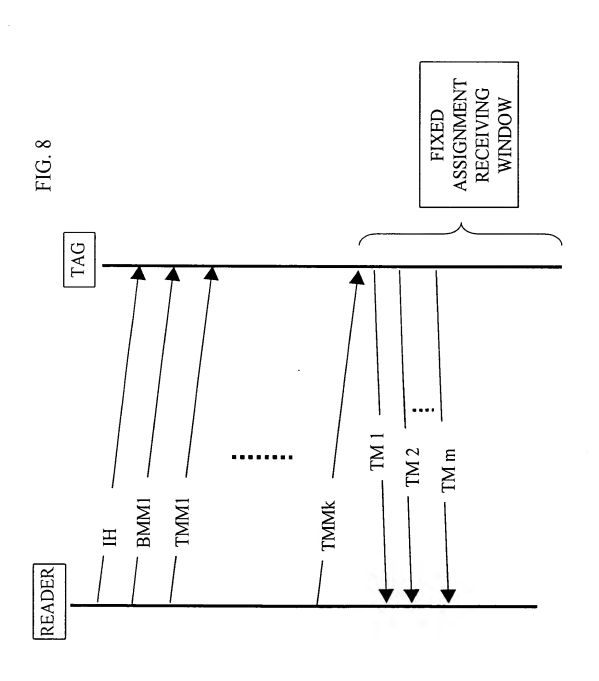
FIG. 5

SYNTAX	SYNTAX DESCRIPTION	B6&B5 B1	B1	B0
FSH	READER HEADER SYNCS	TOM	0	0
FSEH	READER END HEADER SYNC	TOW	0	1
FSBMM	READER BROADCAST MESSAGE SYNC	TOW	1	0
FSAMM	READER ADDRESSED MESSAGE SYNC	TOW	1	1
FSSM	TAG RESPONSE SYNC	HIGH	0	0

FIG. 6







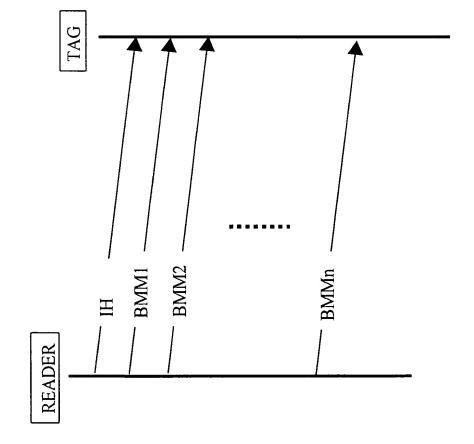
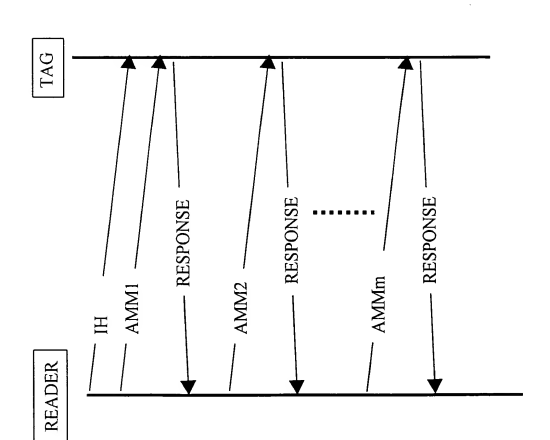
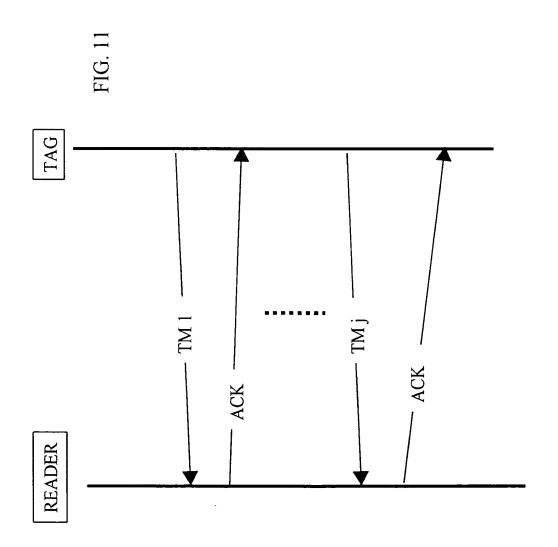
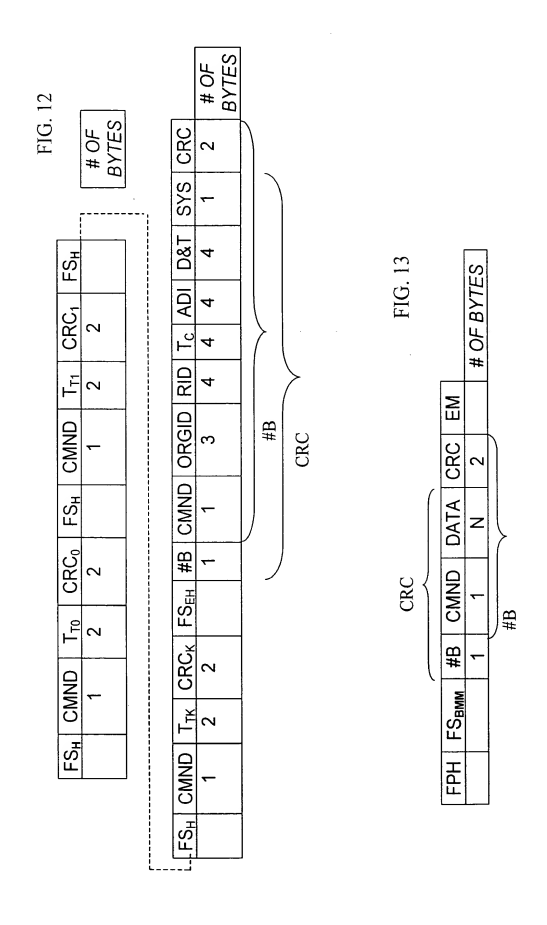
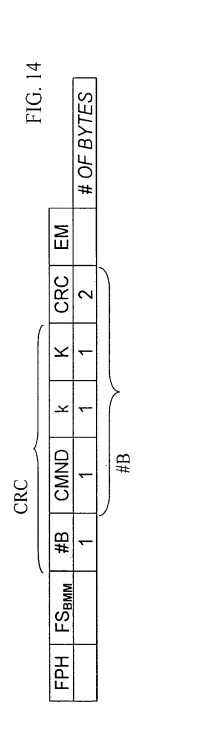


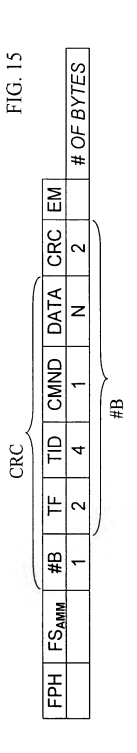
FIG. 10

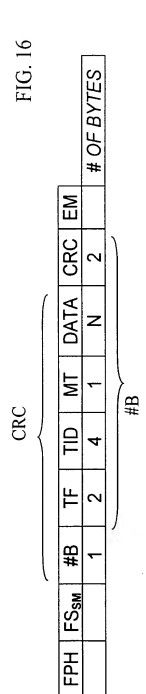


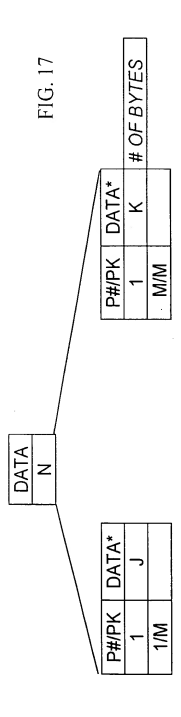












1 VERIFY 2 TAMPER 6 READ DATA 7 WRITE DATA 8 ASSIGN SLOTS 9 CLEAR ASSIGNMENT. 10 DEEP SLEEP	COMMANDS SET CO	ODE	CODE COMMENTS
	1	10H	NORMAL INTERROGATION CYCLE FOR READING SHORT STATUS INFORMATION
			FROM SEALS AND TAGS.
	_	11H	TAMPER INTERROGATION CYCLE FOR
		-	READING SHORT STATUS INFORMATION
			FROM SEALS AND TAGS. ONLY TAMPERED
			DEVICES WILL RESPOND TO THIS COMMAND.
	1	18H	COMMUNICATION CYCLE TO SET SPECIFIC
			SEALS AND TAGS.
	3	33H	COMMUNICATION CYCLE TO READ A BLOCK
		·	OF DATA FROM SEALS AND TAGS MEMORY.
	4	40H	COMMUNICATION CYCLE TO WRITE A
			BLOCK OF DATA TO A SEAL OR A TAG.
		50H	INTERROGATION CYCLE FOR ASSIGNING
			COMMUNICATION SLOTS FOR SEALS AND
			TAGS. VALID ONLY FOR WAKEUPS
<u> </u>			COMMANDS.
		51H	STOPS FIXED ASSIGNED MODE.
	9	H09	COMMUNICATION CYCLE TO SET SPECIFIC
			SEALS AND TAGS INTO A DEEP SLEEP MODE
			NOT TO INTERFERE.

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	COMMANDS SET	CODE	COMMENTS
	HARD WAKEUP	61H	COMMUNICATION CYCLE TO RESET SPECIFIC SEALS AND TAGS FROM A DEEP SLEEP MODE TO FUNCTION NORMALLY.
	RESET DATA BLOCK	2AH	COMMUNICATION CYCLE TO RESET THE DATA BLOCK IN SPECIFIC SEALS AND TAGS.
13		70H	COMMAND THAT ACTIVATES TAGS AND SEALS
	BURST MODE		TO BURST INTO THE ALERT RECEIVING WINDOW IN CASE OF AN ALERT DETECTION.
	14 STOP ALERT BURST	72H	COMMAND THAT DEACTIVATES TAGS AND
	MODE		WINDOW. THIS COMMAND CAN BE A GENERAL
			ONE FOR ALL TAGS.
			THIS CAN BE AS ACKNOWLEDGE TO SPECIFIC
			TAGS.
	15 ACKNOWLEDGE -	73 H	THIS IS TO ACKNOWLEDGE SPECIFIC TAG OR
	ALERT MESSAGE		TAGS THAT THEIR ALERT MESSAGE WAS
			RECEIVED, AND THEY MAY STOP BURSTING
			UNTIL A NEW ALERT IS DETECTED.

FIG. 18B

COMMANDS SET		CODE	CODE COMMENTS
START ALERT BURST 38 H MODE	38 H		COMMAND THAT ACTIVATES TAGS AND SEALS TO BURST IN CASE OF AN ALERT
UNSYNCHRONIZED			DETECTION. BURSTING IN INDEPENDENT OF SYSTEM
17 STOP ALERT BURST 39 H	39 F	1	COMMAND THAT DEACTIVATES TAGS AND
MODE			SEALS TO BURST. THIS COMMAND CAN BE A
UNSYNCHRONIZED			GENERAL ONE FOR ALL TAGS. THIS CAN BE AS
	1 76	T	THE IS TO ACTIVITY ENCE A SPECIFIC TAGE
ACKNOWLEDGE – 76 H UNSYNCHRONIZED	H 0/		THAT ITS ALERT MESSAGE WAS RECEIVED,
ALERT MESSAGE			AND IT CAN STOP BURSTING UNTIL A NEW
			ALERT IS DETECTED.
REST STATUS 43H	43F		COMMUNICATION CYCLE TO RESET THE
			STATUS FLAGS OF A SPECIFIC SEAL OR TAG.
			NOT ALL THE FLAGS CAN BE RESET.
20 LONG VERIFY 12H	12F	ŀ	INTERROGATION CYCLE WITH VERY LONG
			T _{RW} . SYSTEM RESPONDS LIKE IN WAKEUP I.

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	COMMANDS SET	CODE	CODE COMMENTS
21	SYNC VERIFY	13H	INTERROGATION CYCLE FOR READING SHORT STATUS INFORMATION FROM ASSIGNED SEALS. THIS COMMAND USES THE PREVIOUS SETTINGS OF SYSTEM TIMINGS.
22	FILTER	14H	INTERROGATION CYCLE WITH FEEDBACK FROM THE READER FOR THE RANDOM ACCESS WINDOW. THIS IS TO REDUCE NUMBER OF TAGS IN THIS WINDOW FROM CYCLE TO CYCLE.
23	START BURST MODE	15H	THIS IS A COMMAND TO INSTRUCT TAGS AND SEAL TO REPORT FREQUENTLY ON THEIR CURRENT STATUS INDEPENDENTLY. THIS IS NOT A MASTER SLAVE MODE.
24	HARD VERIFY	16H	THIS IS A COMMAND TO INSTRUCT TAGS THAT ARE IN THE DEEP SLEEP MODE TO RESPOND. THIS COMMAND IS EXACTLY LIKE THE WAKEUP I BUT WITH A DIFFERENT OPCODE.

FIG. 18D

	COMMANDS SET	CODE	CODE COMMENTS
25	TRACK	IFH	THIS IS A COMMAND IDENTICAL TO WAKEUP I FOR TRACKING APPLICATIONS WHERE WE NEED THE TRACKING MESSAGES TMM ON TOP OF THE BMM.
26	WRITE PARAMETER	41H	THIS COMMAND IS TO MODIFY SYSTEM PARAMETERS. THE READER RECONFIGURES THE TAGS DEFAULT VALUES. PARAMETERS LIKE: ADI, T _{HW} , ETC. THIS COMMAND SUPORTS THE TABLE IN PARA 5.2
27	READ PARAMETER	24H	THIS COMMAND IS TO READ SYSTEM PARAMETERS. THIS COMMAND SUPORTS THE TABLE IN PARA 5.2
28	SYNC .	H08	NO OPERATION. THIS COMMAND IS TO KEEP TAGS SYNCHRONIZE WITH THE READER FOR LONG TIME. IN THIS COMMAND, TAGS DO NOT RESPOND, THEY ONLY WAKEUP AND GO BACK TO SLEEP.
29	ГОСК	85H	THIS COMMAND WILL LOCK ACCESS TO MODIFY PARAMETERS AFTER PRODUCTION.

	COMMANDS SET	CODE	CODE COMMENTS
30	30 SUSPENDED SET	21H	THIS COMMAND IS A DELAYED SET. IT WILL BE EXECUTED AUTOMATICALY BY THE SEAL AFTER THE SEAL WIRE IS CLOSED.
31	31 ADDRESED WAKEUPIN	17H	THIS COMMAND WILL GENERATE A WAKEUPIN TO SPECIFIC SEALS.
32	ADDRESED READ EVENTS	33H	THIS COMMAND WILL READ EVENTS FROM A SPECIFIC SEAL.
33	33 SOFT SET	1AH	SOFT SET IS THE COMMAND THAT LEAVES SET FOOT PRINT AS AN EVENT BUT DON'T RESET SEAL'S MEMORY.

FIG. 19A

NAME CODE SYNTAX WRITE ACCESS VALUE BY LOCK BIT TAG/SEAL SHORT STATUS 00HEX TS R 15 ACCESS SHORT STATUS TS R 15 15 STATUS DATE & TIME RESISTANCE COLNTER COLNTER COUNTER RANDOM VALUE COLNTER COLNTER RES R 14 RANDOM VALUE LONG STATUS 100 R + 11 VALUE LONG STATUS 07 HEX CONDATOR COLONG STATUS RSSI RSSI R + 9 RSSI TW RSSI RSSI RW 1000 6 TW 20 HEX RW 1000 6	WOd	PAPAMETER	PARAMETER	PARAMETER	READ/	DEFAIILT	DEFAILT PROTECTED	WAKEIIP	PARAMETER
TAG/SEAL OOHEX TS R ACCESS SHORT TS R 15 SHORT STATUS R 15 DATE & 01 HEX D&T R/W 14 TIME RESISTANCE 02 HEX RES 14 RESISTANCE 02 HEX RES R 13 # OF 03 HEX RES R 12 EVENTS ROHEX R + 11 COUNTER RANDOM 05 HEX RND R + 10 VALUE RANDOM 05 HEX R + 9 10 VALUE RANDOM 05 HEX R + 9 10 VALUE RANDOM 07 HEX R R + 9 10 VALUE RANDOM 07 HEX R R + 9 10 RASI RSSI R R + 9 10 Tw	#		CODE	SYNTAX	WRITE	VALUE	BY LOCK	BIT	LENGTH
TAG/SEAL 00HEX TS R 15 SHORT STATUS RW 14 DATE & 01 HEX D&T RW 14 DATE & 01 HEX D&T RW 14 RESISTANCE 02 HEX RES R 13 # OF 03 HEX RES R 12 EVENTS 04 HEX LFC R + 11 LIFE 04 HEX LFC R + 11 COUNTER RANDOM 05 HEX RND R + 11 VALUE VERSION OF 06 HEX VER R + 9 LONG 07 HEX LTS R + 9 1 LONG 07 HEX RSSI R R 8 1 RSSI 08 HEX RSSI RW 1000 6 1 Tw 12 RW 10000000 6 1					ACCESS			ACCESS ORDER	
SHORT STATUS REA RW 14 DATE & 01 HEX D&T RW 14 TIME 13 14 RESISTANCE 02 HEX RES R # OF 03 HEX RES R LIFE 04 HEX LFC R + LIFE 04 HEX LFC R + 11 COUNTER RANDOM 05 HEX RND R + 10 VALUE VALUE RANDOM 05 HEX RND R + 9 FIRMWARE LONG 07 HEX LTS R + 9 LONG 07 HEX LTS R + 9 RSSI RSSI R - 7 RSSI RW 1000 6 RSSI RW 00000000 5		TAG/SEAL	00HEX	TS	R			15	1 BYTE
STATUS DATE & DATE WAND DATE WAND		SHORT							
DATE & OI HEX D&T R/W I4 TIME 02 HEX RESISTANCE 02 HEX RES 13 # OF 03 HEX #EV R 12 13 # OF 03 HEX HEV R 12 12 EVENTS 04 HEX LFC R + 11 10 COUNTER RANDOM RND R + 11 10 VALUE VALUE RANDOM R + 9 10 FIRMWARE LONG 07 HEX VER R + 9 LONG 07 HEX LTS R + 9 1 RSSI 08 HEX RSSI R 1 1 1 Tw 10 R/W 1000 6 1 1 RSSI RID R/W 10000000 5 1		STATUS							
TIME RESISTANCE RES R 13 # OF 03 HEX #EV R 12 # OF 03 HEX #EV R 12 EVENTS 04 HEX LFC R + 11 COUNTER RANDOM 05 HEX RND R + 11 RANDOM 05 HEX RND R + 9 VALUE VERSION OF 06 HEX VER + 9 FIRMWARE LONG 07 HEX R R 4 9 LONG 07 HEX RSSI R R 8 7 RSSI 08 HEX RSSI R 7 7 Tw 1 Tw R R 7 7 RSSI 1 Tw R 1000 6 7 RSSI 1 Tw R R 7 7 RSSI 1 Tw R R 7 7 <t< td=""><td>2</td><td>DATE &</td><td>01 HEX</td><td>D&T</td><td>R/W</td><td></td><td></td><td>14</td><td>4 BYTES</td></t<>	2	DATE &	01 HEX	D&T	R/W			14	4 BYTES
RESISTANCE 02 HEX RES R 13 # OF 03 HEX #EV R 12 EVENTS 12 12 12 EVENTS 15 16 11 LIFE 04 HEX 15 11 11 COUNTER 15 16 16 16 RANDOM 05 HEX RND R 10 10 VALUE 15 R 10 10 10 VERSION OF 16 HEX 17 16 16 16 16 LONG 17 17 17 17 17 17 17 17 RSSI 18 100 100 16 17 17 17 17 17 17 17 18 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	_	TIME							
# OF 03 HEX #EV R 12 LIFE 04 HEX LFC R + 11 COUNTER RANDOM RND R + 11 RANDOM 05 HEX RND R + 10 VALUE VALUE R R + 9 VARSION OF 06 HEX VER R + 9 LONG 07 HEX LTS R + 9 LONG 07 HEX LTS R + 9 RSSI 08 HEX RSSI R 7 Tw 1 LW R/W 1000 6 Tw 20 HEX R/D R/W 6 RSSI R R 6 6 Tw T R R 6 R R R R 6 R R R R 6 R R R	3	RESISTANCE	02 HEX	RES	R			13	1 BYTE
EVENTS LIFE 04 HEX LFC R + 11 LIFE 04 HEX LFC R + 11 COUNTER RANDOM RND R 10 RANDOM 05 HEX NER R 10 VALUE NALUE R + 9 FIRMWARE COUNG NEX R 8 LONG 07 HEX LTS R 8 STATUS RSSI R R 7 RSSI 08 HEX RSSI R 7 Tw 31 HEX TW 1000 6 RID 20 HEX RID R/W 00000000 5	4	# OF	03 HEX	#EV	R			12	1 BYTE
LIFE 04 HEX LFC R + 11 COUNTER RANDOM 05 HEX RND R 10 VALUE 06 HEX VER R + 9 VERSION OF FIRMWARE 10 HEX R + 9 LONG 07 HEX LTS R 8 STATUS RSSI R R 3 RSSI 08 HEX RSSI R 7 Tw 1 Tw R/W 1000 6 RID 20 HEX R/W 0000000 5		EVENTS							
COUNTER RND R 10 RANDOM 05 HEX RND R 10 VALUE VERSION OF VER R + 9 VERSION OF 07 HEX LTS R + 9 LONG 07 HEX LTS R 8 8 STATUS RSSI R 1000 6 RSSI 08 HEX RSSI R 7 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5	5	LIFE	04 HEX	LFC	R		+		2 BYTES
RANDOM 05 HEX RND R 10 VALUE 06 HEX VER R + 9 VERSION OF FIRMWARE 07 HEX LTS R + 9 LONG 07 HEX LTS R 8 8 STATUS RSSI R 1000 7 RSSI 08 HEX RSSI RW 1000 6 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5		COUNTER							
VALUE VERSION OF OF HEX VER R + 9 FIRMWARE 07 HEX LTS R + 9 LONG 07 HEX LTS R 8 8 STATUS RSSI R R 7 RSSI 08 HEX RSSI R 7 Tw 31 HEX TW 1000 6 RID 20 HEX RID R/W 00000000 5	9	RANDOM	05 HEX	RND	R			10	1 BYTE
VERSION OF 06 HEX VER R + 9 FIRMWARE CONG 07 HEX LTS R 8 8 STATUS RSSI R R 7 7 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5		VALUE							
FIRMWARE LONG 07 HEX LTS R R 8 LONG 07 HEX LTS R 8 8 RSSI 08 HEX RSSI R 7 7 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5	7	VERSION OF	06 HEX	VER	R		+	6	1 BYTE
LONG 07 HEX LTS R R 8 STATUS 08 HEX RSSI R 7 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5		FIRMWARE							
STATUS RSSI RSSI RSSI R 7 Tw 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5	8	TONG	07 HEX	LTS	R			~	2 BYTES
RSSI 08 HEX RSSI R 7 T _w 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5		STATUS							
T _w 31 HEX TW R/W 1000 6 RID 20 HEX RID R/W 00000000 5	6	RSSI	08 HEX	RSSI	R			7	1 BYTE
RID 20 HEX RID R/W 00000000 5	10	Tw	31 HEX	TW	R/W	1000		9	2 BYTES
	11	RID	20 HEX	RID	R/W	00000000		5	4 BYTES

FIG. 19B

ROW	PARAMETER	PARAMETER	PARAMETER READ/	READ/	DEFAULT	DEFAULT PROTECTED WAKEUP PARAMETER	WAKEUP	PARAMETER
#	# NAME CODE SYNTAX	CODE	SYNTAX		VALUE	BY LOCK	BIT	LENGTH
				ACCESS			ACCESS	
							ORDER	
12	ADI	13 HEX	ADI	R/W	00000000		4	4 BYTES
13	ORGID		ORGID	R/W	000000		3	3 BYTES
14	TA		TA		10		2	1 BYTE
15	TP	32 HEX	$^{ m Lb}$	R/W			1	

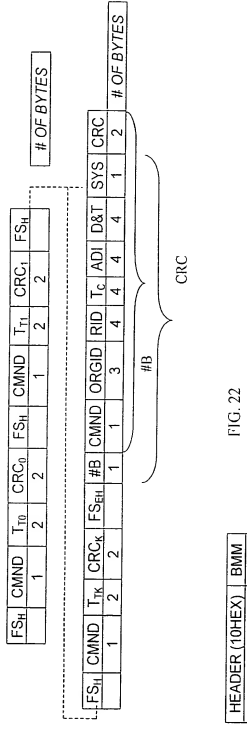
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FIG. 20A

INTERVAL NAME	INTERVAL	COMMENTS	DEFAULT
	SYNTAX		VALUE
READER	T _{HW}	INTERROGATION HEADER TIME DURATION. NOT	3000
INTERROGATION		INCLUDING THE XMM. RESOLUTION IS 1.024	
HEADER		MSEC.	
READER RECEIVING	TRW	TIME DURATION FROM THE END OF THE	1000
WINDOW		RECEIVED IH TO THE BEGINNING OF THE NEXT IH.	
		RESOLUTION IS 1.024 MSEC. DEFINED IN THE IH.	
READERS INTERLACE	T _{IW}	TIME DURATION OF THE WINDOW ALLOWING	0
WINDOW		OTHER READERS TO BURST IN. RESOLUTION IS	
		1.024 MSEC. DEFINED IN THE BMM, TMM.	
FIXED ASSIGNMENT	T_{DW}	RESOLUTION IS 1.024 MSEC.	0
WINDOW			
RANDOM ACCESS	T_{CW}	RESOLUTION IS 1.024 MSEC.	ı
RECEIVING WINDOW			
ALERT RECEIVING	T_{AW}	RESOLUTION IS 1.024 MSEC.	
WINDOW			
TAG RESPONSE TIME	T_S	DEFINED IN THE BMM, TMM.	
SLOT.			

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DEFAULT FIG. 20B VALUE 300 MS 20 SEC 4 SEC. 5 SEC. 0 0 A TIME OUT ALGORITHM IS USED IN THE ASSIGNED THIS IS THE POSITION OF A TAG'S SLOT IN THE T_{RW} . RATE OF THE ALERT BURSTS. RESOLUTION IS 1 SEC. CYCLE IS LONGER THEN USUSAL. RESOLUTION IS 1 RESOLUTION IS 1.024 MSEC. DEFINED IN THE BMM, THIS TIMER IS TO INDICATE THE TAG, HOW MUCH WAKEUP FREQUENCY OF THE SEAL. THIS VALUE SESSIONS IN A REPETITIVE MODE OF OPERATION. IS LEFT TO THE END OF THE IH. RESOLUTION IS RESOLUTION IS 0.1 SEC. DEFINED IN THE BMM, THIS PARAMETER DETERMINES THE REPETION TO SAVE POWER IN DEEP SLEEP, THE WAKEUP CYCLE DURATION FOR WAKEUP 5 COMMAND. MODE IN ORDER NOT TO HAVE DEADLOCKS. THIS IS THE CYCLE TIME OF CONSECUTIVE 1.024 MSEC. DEFINED IN THE IH SHOULD BE LESS THEN THW RESOLUTION IS 1 SEC. INTERVAL | COMMENTS TMM. TMM. SEC SYNTAX TUNSYNC T_{BRS} $T_{\rm Tl}$ $\vec{\Gamma}$ $T_{D} \\$ T_{A} SESSION CYCLE TIME DEEP SLEEP WAKEUP TAG WAKEUP CYCLE **ASSIGN MODE TIME** UNSYNCHRONIZED REPETITION RATE INTERVAL NAME ALERT UNSYNC HEADER TIMER TAG TIME SLOT SEAL WAKEUP FREQUENCY **POSITION** CYCLE.



		# OF BYTES
. 22	#R _T ASID PARAMETERS MASK	2
FIG. 22 DATA CRC E	ASID	_
ATA	#R _T	-
	r #R _R	-
HEX) BMM CMND(10HEX)	Ż	-
BM VD(1(ž	_
	Z	-
#B	Ts	Ψ-
HEADER (10HEX) BMM FS _{BMM} #B CMND(10H	₹	7
HEAL	Тсм	-

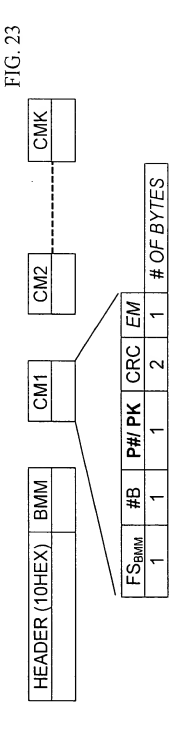


FIG. 24A

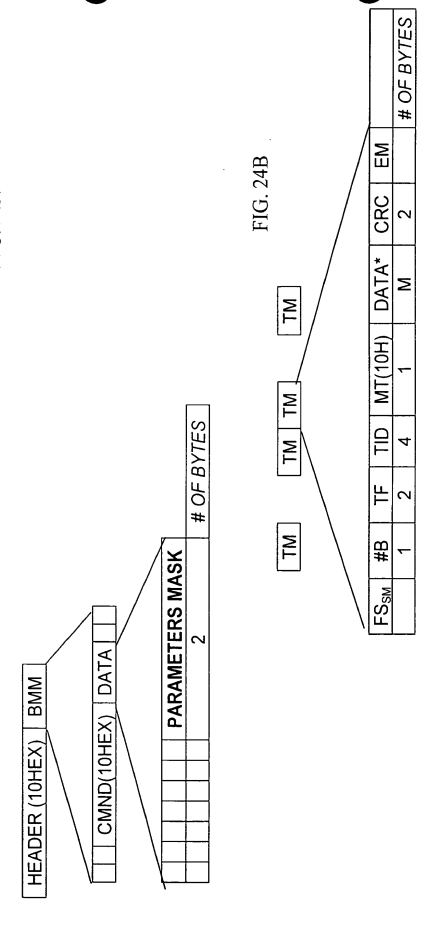


FIG. 25

	В	d	
		P#13	
		1 1 1	
		P#5	
	BIT 4	P#4	·
HIGH BYTE	BIT 5	8#d	·
HIGH	BIT 6	PAR # 2	
	BIT 7	PAR # 1	
•			

LOW BYTE
BIT 3 BIT 2 BIT 0
P#13 P#14 P#15 PAR#16

FIG. 26A

		\mathbb{H}	HIGH	BYTE	<u>T</u> E					LOW	>	BYTE	Ш			BYTE
7	9	5	4	3	2	1	0	7	9	5	4	4 3	2	1	0	BIT#
_	1	1	1	-	1	-	0	0	0	0	0	0	0 0 0 0 0	0	0	MASK

DATA* RESPONSE

TS | D&T | RES | #EV

	ES #EV LFC RND VER	1 1 2 1 2 # OF BYTES
	RES	1
	D&T	4
İ	LS	1

FIG. 26B

FIG. 27A

TE LOW BYTE BYTE	2 1 0 7 6 5 4 3 2 1 0 817#	1 0 0 0 0
LOM	2	0 0 0
	7	0
	0	0
	1	ļ
里	2	0
BYTE	3	0
HE.	4	0
HIGH	5	0
	9	1
		_

FIG. 27B

170.		# OF BYTES
NSE	VER	2
RESPO	T&C	4
DATA* RESPONSE	TS	_

FIG. 28A

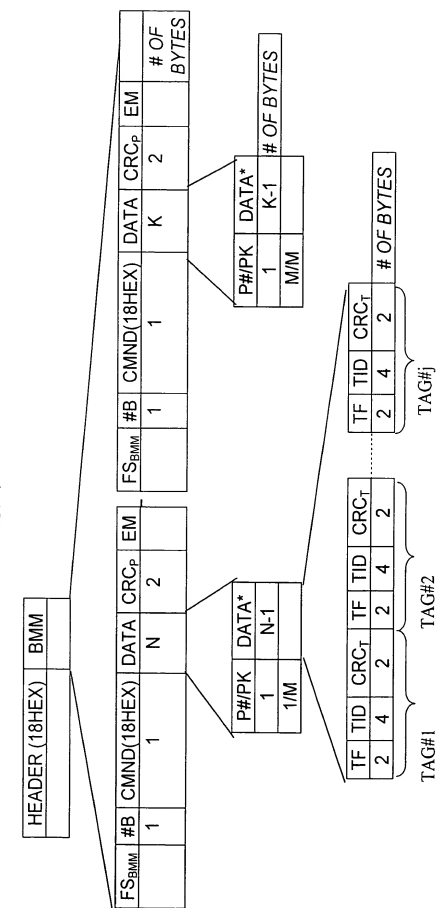
=	\odot	五	HIGH BYTE	世					2	LOW BYTE	BY.	ΙE			BYTE
5 4	4		3	2	1	0	2	9	5	4	3	2	1	0	BIT #
0 0	0		0	0	1	1	0	0	0	1	0	0	0	0	MASK

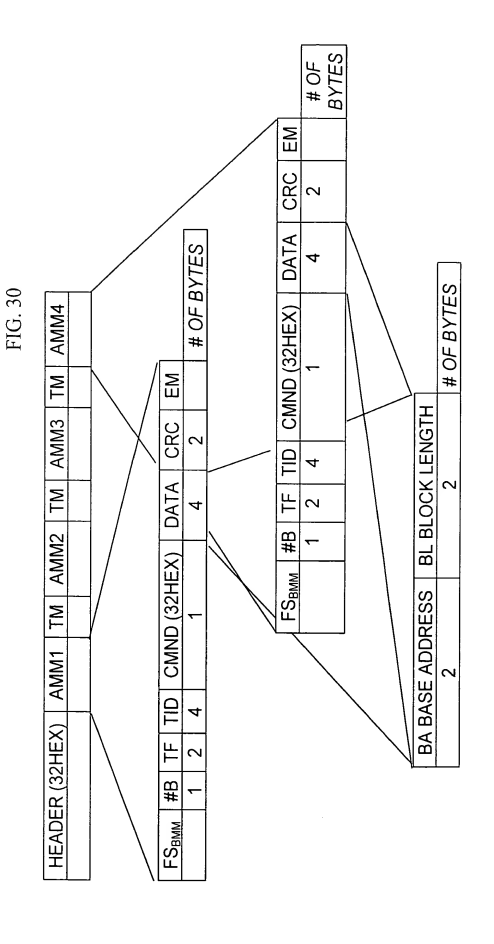
DATA* RESPONSE

FIG. 28B

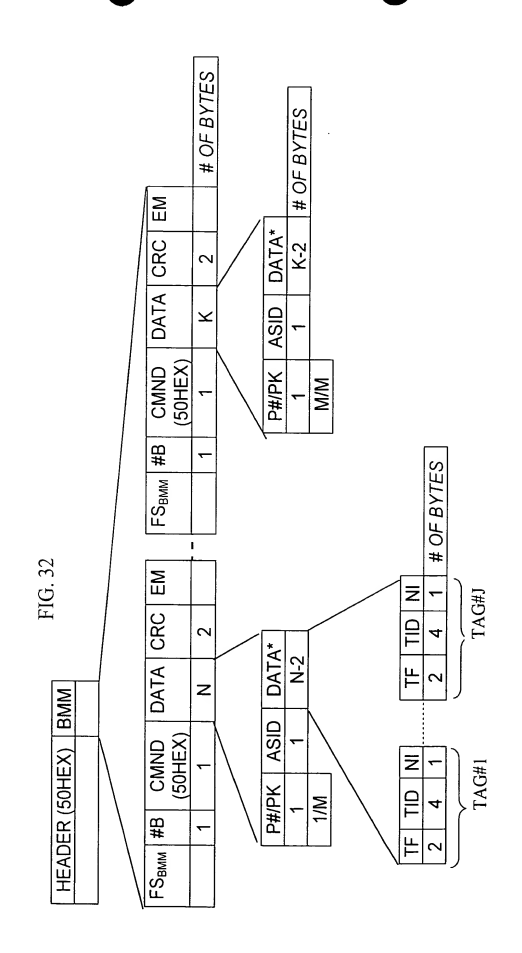
	# OF BYTES
ORGID	3
D&T	4
VER	2
TS	~

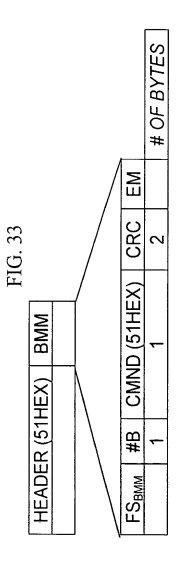
FIG. 29

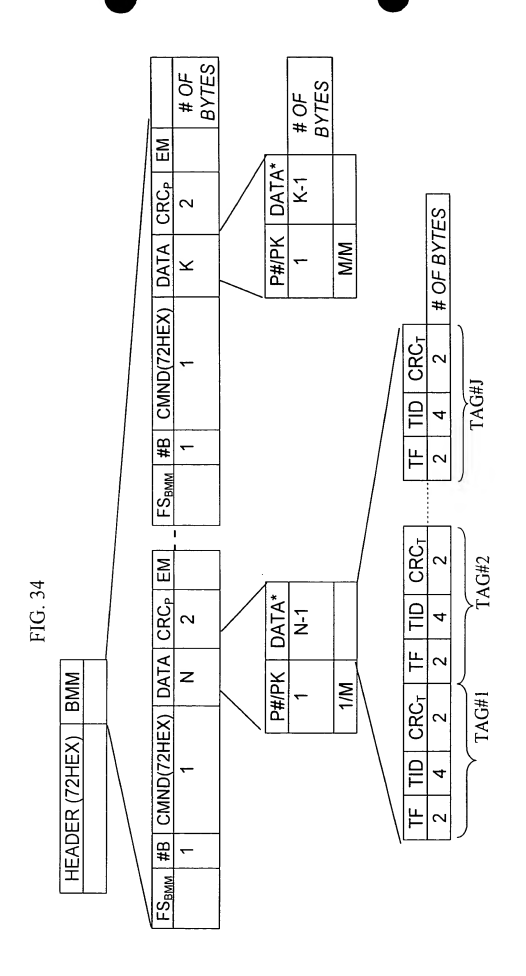


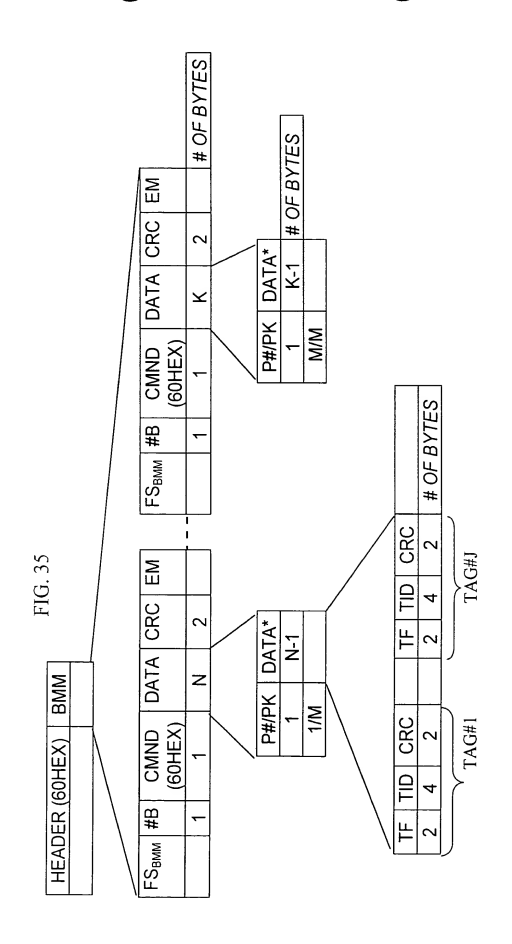


OF BYTES # OF BYTES # OF BYTES EM CRC DATA DATA* 6-<u>7</u> ~ ₹ DATA \checkmark BA 2 P#/PK \mathbb{Z} (40HEX) CMND 4 出 2 #8 FS_BMM EΜ DATA FIG. 31 DATA | CRC ი Ż DATA* ~ ż Z BA AMM P#/PK 2 **1**₩ CMND (40HEX) **HEADER (40HEX)** 4 TF 7 # FSBMM

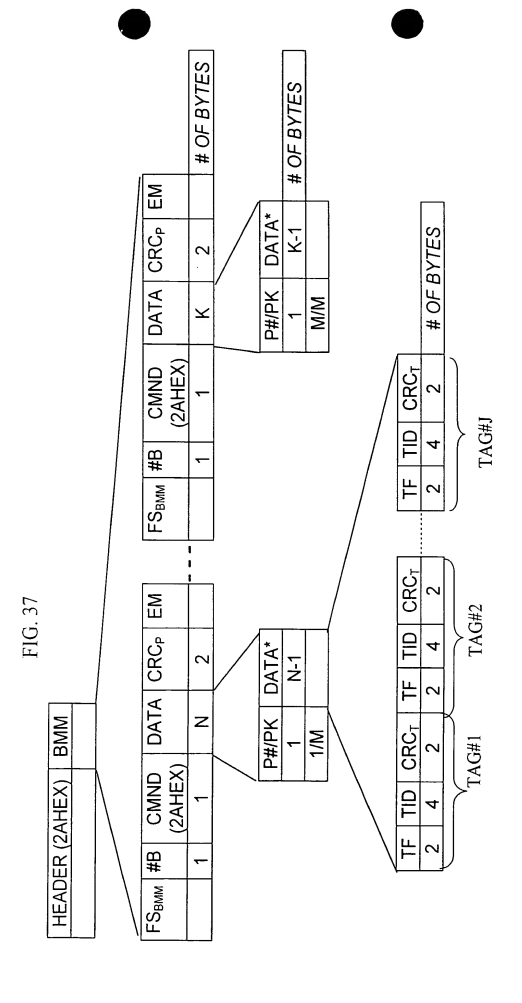


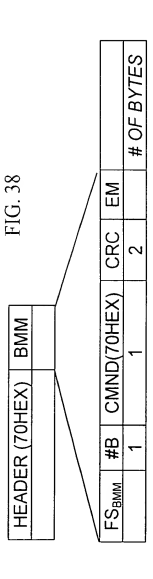


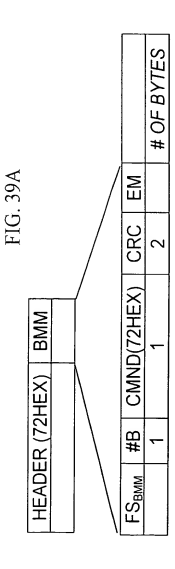


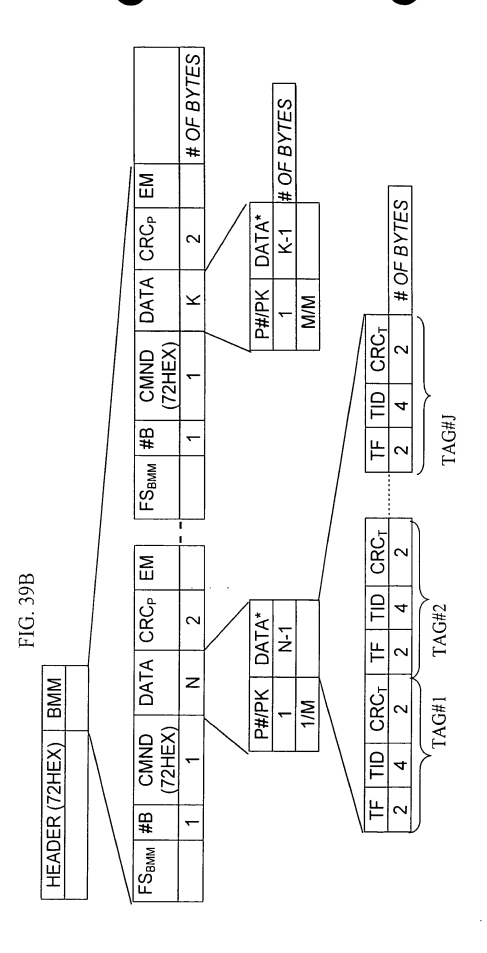


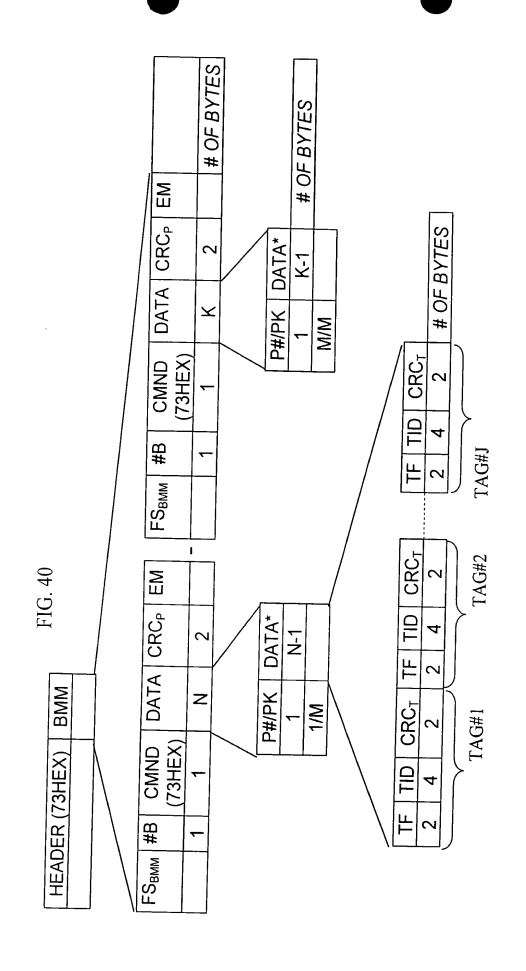
	CMND DATA CRC EM (61HEX) # 0F 1		1 K-1 # OF BYTES	M/W	
HEADER (61HEX) BMM FIG. 36	FS _{BMM} #B CMND DATA CRC EM FS _{BMM} #B CI (61HEX) (61	P#/PK DATA*	N-1	1/W	TF TID CRC TF TID CRC 2 4 2 # OF ATTES BYTES

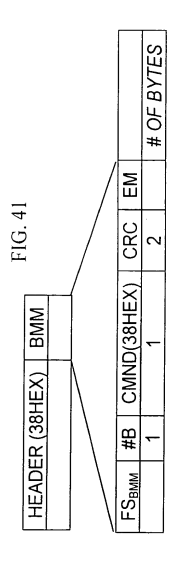












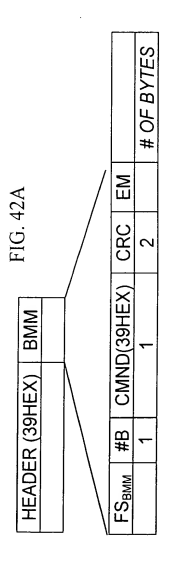
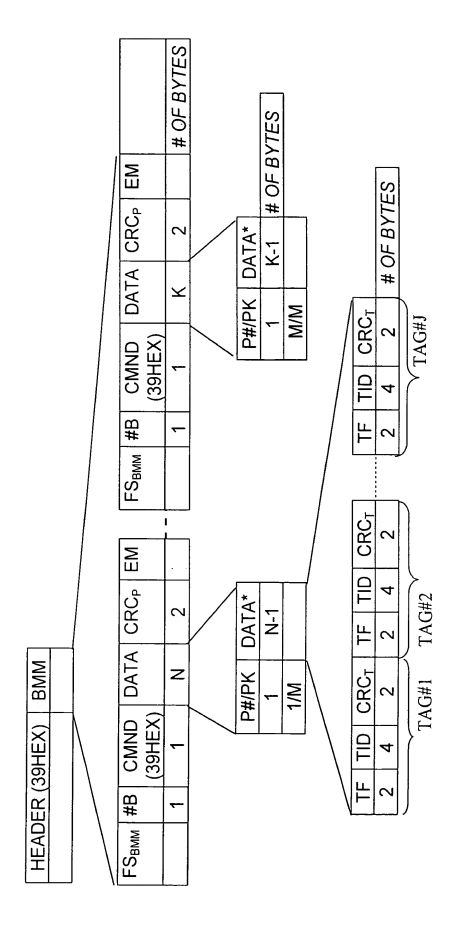
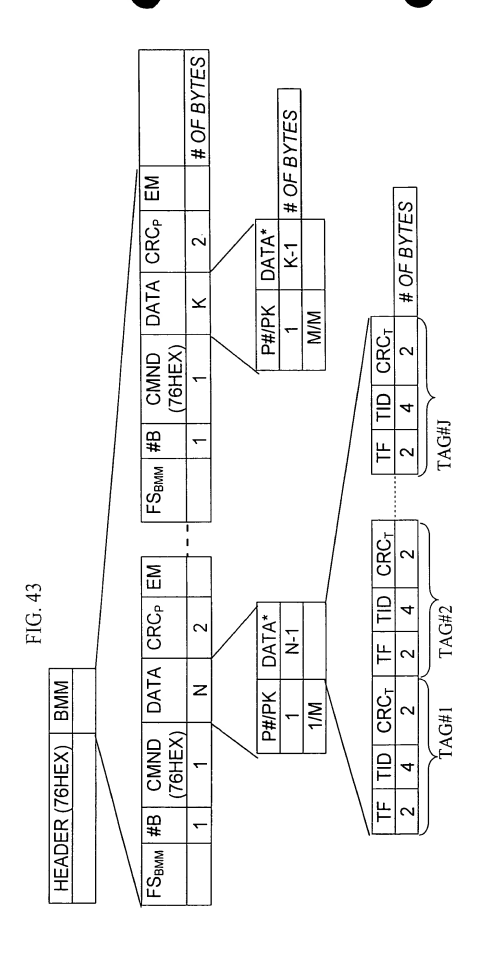


FIG. 42B





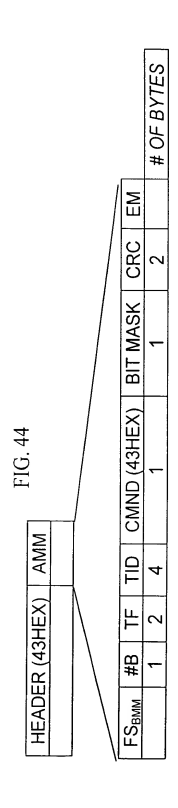
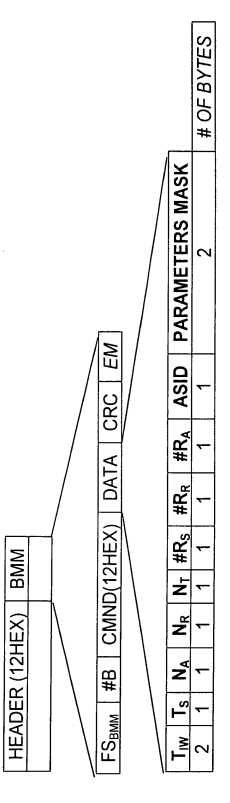
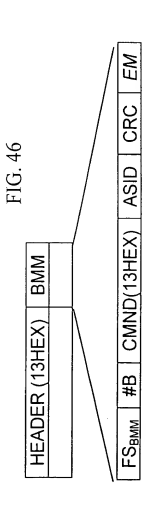
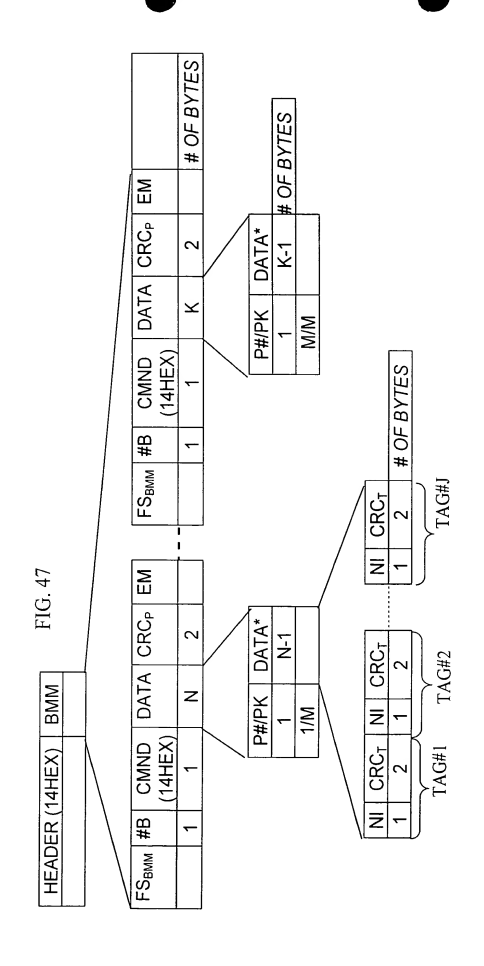
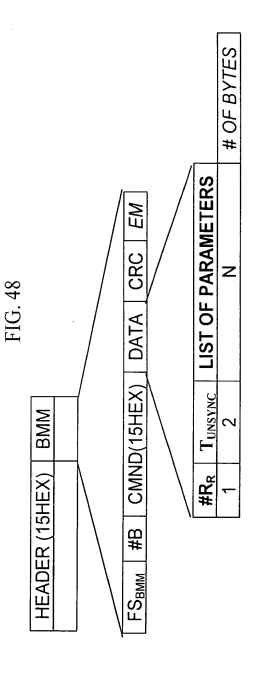


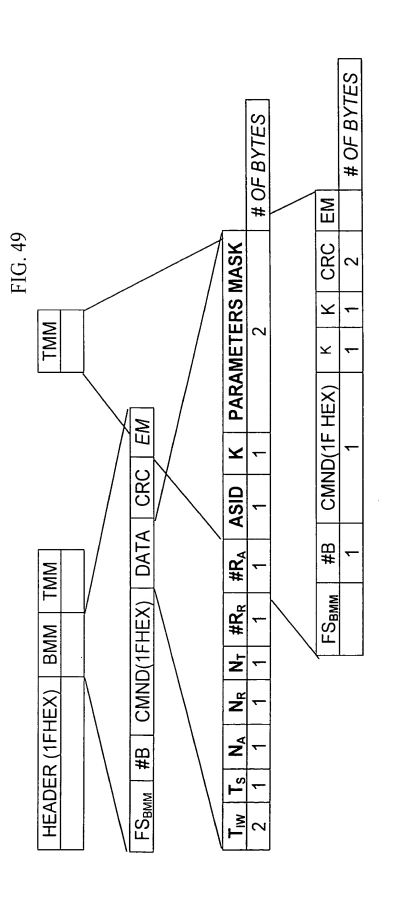
FIG. 45











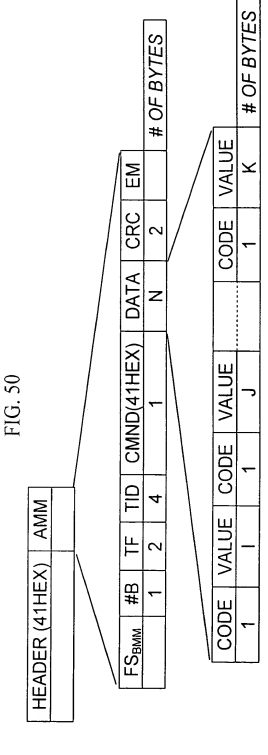
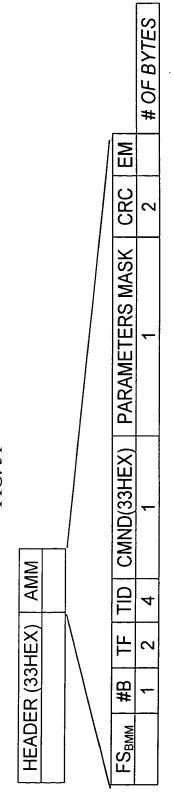


FIG. 51



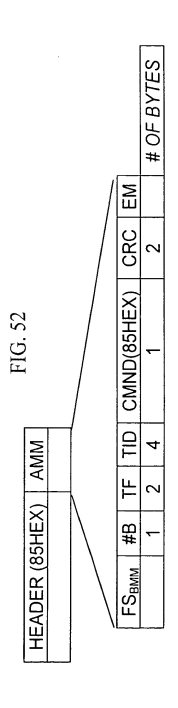
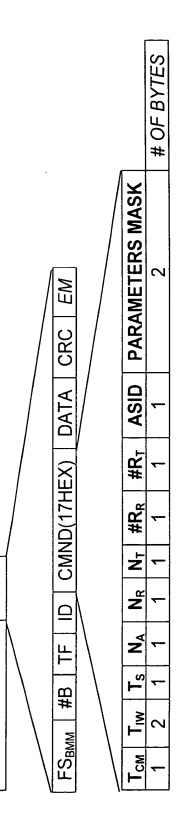


FIG. 53

BMM

HEADER (17HEX)



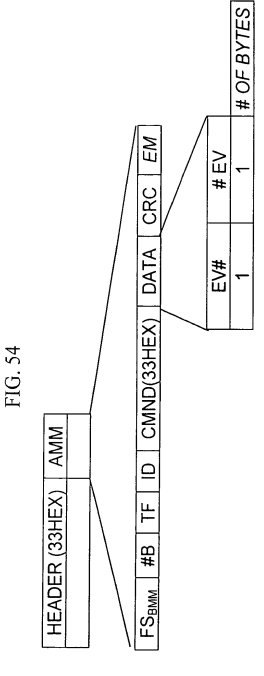


FIG. 55A

#	MESSAGE TYPE	CODE
	MSGT	
1	VERIFY RESPONSE	10H
2	TAMPER RESPONSE	11H
3	SET RESPONSE	18H
3A	SUSPENDED SET	19H
3B	SOFT SET	1AH
4	READ DATA RESPONSE	32H
5	WRITE DATA RESPONSE	40H
9	ASSIGN SLOTS RESPONSE	50H
7	CLEAR ASSIGNMENT RESPONSE	51H
8	DEEP SLEEP RESPONSE	H09
6	HARD WAKEUP RESPONSE	61H
10	AUTO SET& WAKEUP RESPONSE	21H
11	RESET DATA BLOCK RESPONSE	2AH
12	START ALERT RESPONSE	70H
13	STOP ALERT RESPONSE	72H
13A	ACKNOWLEDGE ALERT RESPONSE	73H
14	START ALERT UNSYNCHRONIZED RESPONSE	38H
15	STOP ALERT UNSYNCHRONIZED RESPONSE	39H
15A	ACK ALERT UNSYNCHRONIZED RESPONSE	H9/

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FIG. 55B

			LIO. JU
#	MESSAGE TYPE	CODE	COMMENTS
	MSGT		
16	UNSYNC. ALERT MESSAGE	H <i>LL</i>	THIS MESSAGE IS GENERATED ONCE
			THE TAG DETECTS AN ALERT AND IS
			IN ALERT UNSYNCHRONIZED MODE.
17	LONG VERIFY RESPONSE	12H	
18	SYNC VERIFY RESPONSE	13H	
19	FILTER RESPONSE	14H	
20	START BURST MODE RESPONSE	15H	
21	HARD VERIFY RESPONSE	H91	
21	TRACK RESPONSE	IDH	
A			
22	ACKNOWLEDGE RESPONSE	74H	
23	ADDRESSED VERIFY RESPONSE	17H	
24	ADDRESSED READ EVENTS RESPONSE	33H	
25	READ PARAMETERS RESPONSE	24H	
26	WRITE PARAMETERS RESPONSE	41H	
27	RESET STATUS RESPONSE	43H	
28	LOCK RESPONSE	85H	
1			

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FIG. 56

EVENTS	EVENT CODE
SET	01H
SEAL TAMPERED/ RESISTANCE CHANGED	02H
LOW BATTERY WARNING	03H
SEAL OPEN OR CUT	04H
SEAL CLOSE	05H
SOFT SET	07H
RTC STOPPED	H80
DATABASE CORRUPTED	H60
READ	0AH
TIME CHANGED	0BH
LIFE COUNTER IS EQUAL TO 0	0CH

FIG. 57

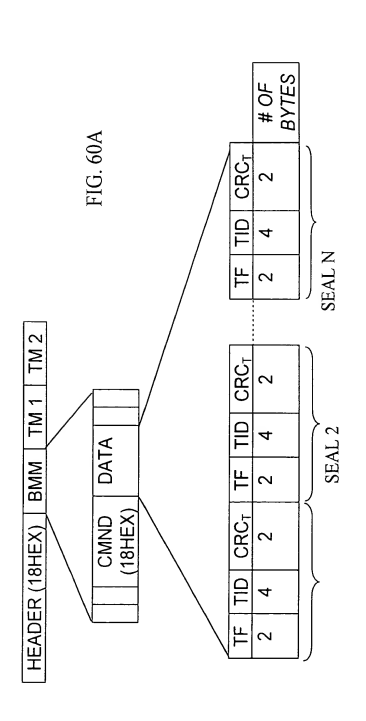
7	9	2	4	3-2	1-0
SET/	LOW BATTERY	INPUT ₀	SUS SET	MODE	MODE CODE
TAMPER					

FIG. 58

BYTE# / BIT#	7	9	5	4	က	7	-	0
0	0	MINUTES / 10	S / 10		NE	MINUTES % 10	% 10	
_	MOM	MONTH %4	HOURS/10	0	로	HOURS % 10	10	
2	MOM	MONTH / 4	DAYS/10		DAY	DAYS % 10	0	
3	YEA	YEARS / 10			YEA	YEARS % 10	10	

FIG. 59

0	္ပ	Σ	AN	Ω	ER	2
_	BUF	FER	FUL			
2	BG	RST	<u>Q</u>	B		
3	SLL	EP	<u>Q</u>	DE		
4				UNT	ER	0
5	RTC	ER	<u>~</u>			
ဖ	90	ER	8	<u>~</u>		
7	H H	RD	W	W.	ER	<u>~</u>
,	₩	DE	8	出		
3-2	MOD	Ш				
4	SUS	SET				
2	INPU	Т°				-
9	MOT		BATT	ERY		
7	SET/	TAM	PER			



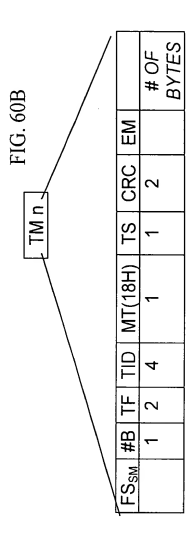
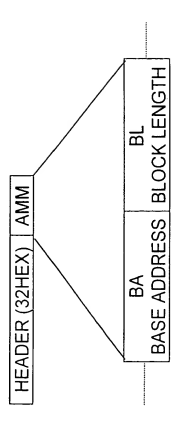


FIG. 61A



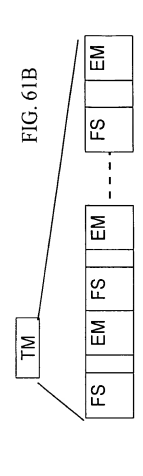


FIG. 62

			_
	# OF BYTES		# OF RYTES
EM	-	EM	
CRC	2	CRC	2
TS P#/P DATA CRC EM	z	TS P#/PK DATA CRC	Z
J#/b		P#/PK	~
TS	Ţ.	 TS	-
F TID MT(32H)		TF TID MT(32H)	_
TID	4	TID	7
TF	2	TF	2
#B	1	#B	_
FS		FS	

	# OF BYTES
EM	
CRC	2
TS	-
MT(B2H)	1
TID	4
TF	2
#8	-
FS	

FIG. 64A

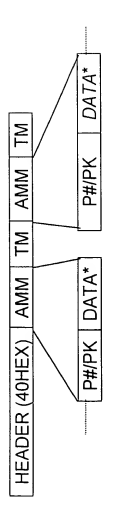


FIG. 64B

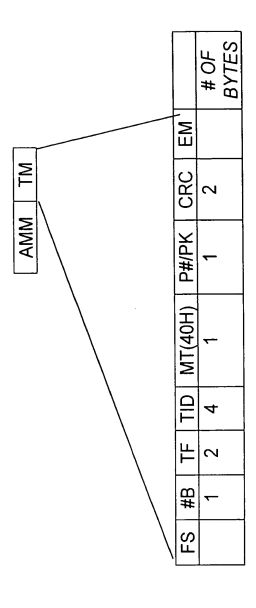


FIG. 65

	# OF BYTES
EM	
CRC	2
TS	1
MT(C0H)	_
TID	4
TF	2
#B	1
FS	

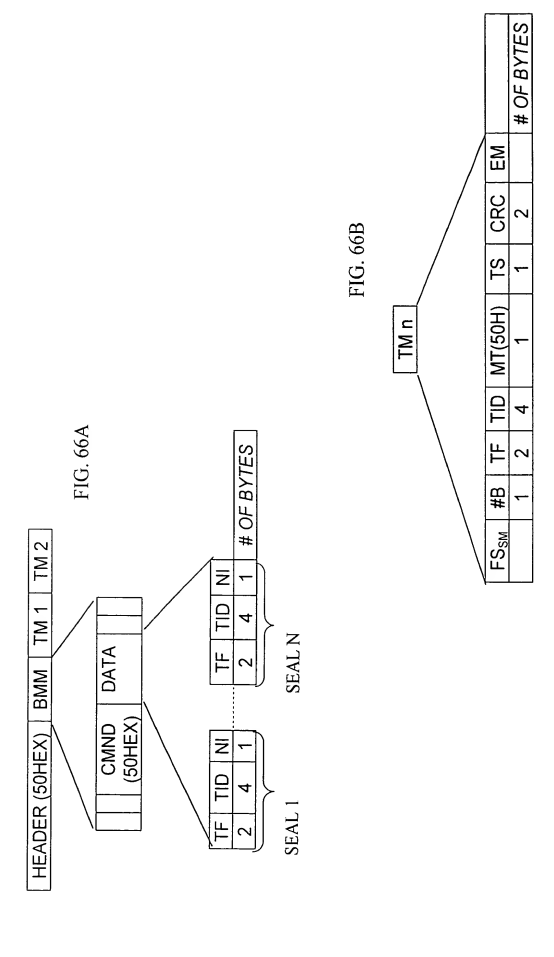


FIG. 67

	# OF BYTES
EM	
CRC	2
LS	1
MT(51H)	1
TID	4
TF	2
#B	1
FSSM	

FIG. 68

	OF BYTES
	# 0F
EM	
CRC	2
TS	ļ
MT(60H)	1
TID	7
TF	2
#B	1
FSSM	

FIG 69

	# OF BYTES
EM	
CRC	2
LS	1
MT(61H)	1
all	4
TF	2
#B	7
FS_{SM}	

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FIG. 70

	# OF BYTES
EM	
CRC	2
TS	1
MT(2AH)	7
TID	4
TF	2
#B	_
FSSM	

FIG. 71

·-·	
	# OF BYTES
EM	
CRC	2
SL	_
MT(70H)	_
TID	4
TF	2
#B	1
FSSM	

FIG. 72

	# OF BYTES
EM	
CRC	2
TS	-
TID MT(72H)	-
TID	4
TF	2
#B	1
FSSM	

	# OF BYTES
EM	
CRC	2
TS	_
MT(73H)	1
TID	4
TF	2
#B	1
FS _{SM}	

FIG. 74

EM	# OF BYTES
CRC	2
TS	_
MT(38H)	1
TID	4
1F	2
#B	1
FSSM	

FIG. 75

	# OF BYTES
EM	
CRC	2
TS	+
MT(39H)	-
TID	4
TF	2
#B	1
FSSM	

FIG. 76

	# OF BYTES
EM	
CRC	2
TS	1
MT(76H)	1
TID	4
TF	2
#B	7
FSSM	

# OF BYTES		2	1	_	4	2	1	
	EM	CRC	TS	MT(77H)	αIL	ᆀ	#B	FS _{SM}

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FIG. 78

	# OF BYTES
EM	
CRC	2
TS	1
MT(43H)	_
TID	4
TF	2
#B	_
FSSM	

FIG. 79

	OF BYTES
EM)#
CRC	2
TS	~
MT(41H)	_
TID	4
TF	2
#B	_
FSSM	

FIG. 80

MT(85H)	TID MT	M	TID MT
	F	F	TF TI

	# OF BYTES
EM	
CRC	2
ST	-
MT(19H)	τ-
QIL	4
TF	2
8#	1
FSSM	

FIG. 82

	# OF BYTES
EM	
CHKSUM	
RND	_
RES	-
D&T	4
EVENT CODE	
EV#	1
MT(33)	
TID	4
TF	2
#B	-
FSSM	

FIG. 83A

		# OF BYTES
EM		
CHSUM		_
RND		~
RES		_
D&T		4
EVENT CODE		1
EV#		7
MT(33)		_
⊒		4
1		7
#8		_
FS	SM	

FIG. 83B

	# OF BYTES
™	
CHSUM	1
*	2
RID	4
EVENT CODE*	1
EV#	_
MT(33)	1
TID	4
TF	2
#B	_
FSsm	

EVENT	EVENT CODE	MSB	LSB
SET	0X01	Ø	0
SOFT SET	0X07	Ø	0
READ	0X0A	Ø	0
TIME CHANGED	0X0B	DELTA	Ø